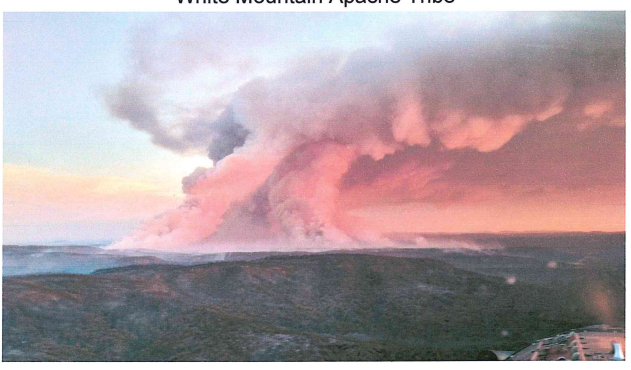


CEDAR FIRE

AZ-FTA-000403

PA KAX5 (1502)

White Mountain Apache Tribe



INCIDENT ACTION PLAN

Tuesday June 21ST, 2016

Day Operations 0600 to 1800





Values at Risk

- Firefighter and Public Safety
- Communities of Forestdale, Amos Ranch, and Pinetop/ Lakeside
- Faught Ridge Timber Sale
- Tribal Natural Resources –
 Water, Vegetation, Wildlife, and Soils
- Public Information
- Sensitive Sites
- Tribal Economic Opportunities

| INCIDENT OBJECTIVES | Incident Name CEDAR FIRE | 2. Date Prepared 6/20/2016 | 3. Time Prepared 2200 hrs |
|---|-------------------------------|------------------------------------|---------------------------|
| 4. Operational Period | CEDANTINE | 0/20/2010 | 2200 1110 |
| Tuesday June 21, 2016 | Day Shift 0600 to 1800 hours | 3 | |
| 5. Objectives | | | |
| Provide for emergency re | sponders and public safe | ety. | |
| Protect the communities Pinetop/Lakeside, Show | | Forestdale, Amos Ranc | h, |
| Minimize fire acreage. | | | |
| Minimize impacts to the S and soils. | South Faught Ridge timb | er sale, water, vegetati | on, wildlife, |
| Minimize impacts to the f | aught timber resources. | | |
| Maintain and develop pa information. | rtnerships and relations | hips through timely and | d accurate |
| Protect sensitive sites. | | | |
| я | | | |
| | | | |
| × | | | |
| | | | |
| | | | |
| 6. Leaders Intent | | | |
| | cafa and affective strategies | and tactics that provide | for the highest |
| Protect Values at Risk by utilizing | sale and effective strategies | s and tactics that provide | ior the mgnest |
| probability of success. | | | |
| | | | |
| | | | |
| | | | |
| 7. Weather Forecast For Period | | | |
| Partly cloudy. Not as hot and dry. | Scattered showers and thun | derstorms in the afternoor | l <u>.</u> |
| Temps 85-88, Haines Index – 4 low | | | |
| | | | |
| 8. General Safety Message | | | |
| Maintain situational awareness and | Communications | | |
| Wantedin Steadtonal awareness and | . communications. | | |
| 9. ATTACHEMENTS (X IF ATTACHED) | | Sylvery of the Salara Emana Salara | |
| [X] Organization List - ICS 203 | [X] Medical Plan - I | CS 206 [X] | |
| [X] Division Assignment Lists - ICS | | [] | |
| [X] Communications Plan - ICS 205 | Traffic Plan | ii | |
| 10. Prepared By (Planning Section Cl | hief) 11. App | roved By (Incident Comma | nder) |

Mike Baca PSC ICS 202

| Incident Name | CEDAR FIRE | SSIGNMENT L | 101 | | Opera | tions Section |
|--|--------------------------------------|---|---------------------------------------|---------------------------------|---------|--------------------------------|
| Date Prepared | CEDAR FIRE | 3. Time | | Day Operations | | ROCKY GILBERT/BEALE MONDAY (|
| Actual to the tenter of the state of the sta | 06/20/2016 | Prepared | 1900 hrs. | Night Operations | | TODD ABEL |
| Operational Period | | | | Planning Operations | | RICK MILLER |
| Tuesday 06/21/16 | Day 0600 to | 1800 / Night 1 | 700 to 0700 | Planning Operations | | CRAIG DAUGHERTY |
| Position | | Name | | | | |
| Inci | dent Comma | ander and Sta | ff | | Day | Operations |
| Incident Commander | JOHN PIER | RSON | | Division A / B | ROD | LOPEZ |
| Deputy | PRUETT S | MALL / JUDY PA | ALMER (t) | Division C | CHAE | RICE / WADE LASTER (t) |
| Safety Officer | MIKE GILLI | ESPIE / DON MU | ISE | Division Q | TRO | Y NELSEN / PAUL MANCUSO (t) |
| Information Officer | S. BERUB | E/ C. SCHMIDLI | N / B. PETTIT (t) | Division R / ZZ | COR | Y ROBINSON / ANDY PATTERSON (t |
| Liaison Officer | S. WHITTE | D D. THYME / | C. JESSOP | Division S | TRAN | /IS MABERY / BRIAN KITCHEN (t) |
| | Agency Rep | resentative | | Division Z | LATH | E EVANS / JUSTIN GABLER (t) |
| White Mtn. Apache | LOGAN LA | AWSON | | Spe | ecial O | perations Branch |
| Fort Apache Agency | ORLANDO | CARROLL | | Branch Director | вов | ARTHUR |
| BIA Superintendant | NONA TU | CHAWNEA | | North Structure Group | DIRK | FOREMAN |
| USFS | ED COLLII | NS | | South Structure Group | DEAN | STEWARD / TREVOR RIDING (t) |
| AZ State Forestry | EUGENE I | BEAUDOIN | | IA Group | JAIM | E LONG |
| READ | DANIEL PI | USHER / BENRI | TA BURNETT | LE Group Supervisor | BRAN | INON EAGAR |
| | Planning | Section | | | Night | Operations |
| Section Chief | M. BACA/E | B. JOHNSTON (t |)/N. BAKER (t) | Division A / B / C | JULIA | A SULLENS |
| Resource Unit | STEVE RA | CKLEY | | Division Q / R / ZZ | TON | Y SANCHEZ / JOHNNY WHATLEY (t) |
| Situation Unit | ANDY VIG | IL / CODY WIEN | IKE (t) | Division S / Z | DOUG | G BERG / JOSH MILLER (t) |
| Documentation Unit | CHAD NEL | SON | | | | |
| Demobilization Unit | MARK HAF | RVEY | | | | |
| Fire Behavior Analyst | HOLLY KL | EINDIENST | | | | |
| Status Check-in | | N (t)/G. MANCILL ES (t)/M. MCENT/ (t) | | | | |
| Training Specialist | ROBERT R | RICK | | | | |
| GIS Specialist | E. SHREVE KIRSCHBA | Z/R. MCCONNELI UM (t)/D. SHIPLE | L(t)/C. EY (t) | | Air Op | erations Branch |
| Computer Specialist | COLLEEN | BAILEY | | Air Operations Branch D | | PETE SCHWAB |
| Meteorologist | TOM BIRD | | | Show Low Helibase Mar | nager | JEFF QUICK |
| Human Resource | DEBRA PA | ACKARD | | Cottonwood Helibase M | anager | GABE VERA |
| | Logistics | Section | | Air Support Group Sup | ervisor | MARK PATER |
| Section Chief | and the second section of the second | Y / JAMES GRIN | MES (t) | Air Tactical Group Supe | rvisor | ED ENCINAS |
| Deputy | | JNEMAN / SHAV | | Air Attack | | JON CURD |
| Supply Unit | HOLLY CA | | | | | |
| Facilities Unit | | SHELLNUT | | | Fina | nce Section |
| Base Camp | 5,1151010 | | | Chief | | SHANA MILLER |
| Ground Support Unit | T. MABER | Y/S. JONES/D. I | FRITZSCHE (t) | Time Unit | | MEGAN MACHT |
| Communications Unit | DAVE LEG | | (,, | Equipment Time | | DENISE MONTOYA |
| INCM | LARRY HE | | | Personnel Time | | ANN BACA |
| Medical Unit | 5-57-65-65-74-52-77-74-7 | /EBB / BEN PAL | .M | Cost Unit | | BEN CAZIER |
| | | | A A A A A A A A A A A A A A A A A A A | Procurement Unit Leade | er | KARIE LINN |
| Communications Tech | | | | | | |
| Communications Tech | KIFAR YO | SEMITE | | Brongred by: STEVE BACKLEY BEST | | |
| Communications Tech Food Unit Equipment Manager | KIFAR YOUR | | | Prepared by: STEVE | RACKLI | EY RESL |

FIRE BEHAVIOR FORECAST

| FORECAST NUMBER: 8 | TYPE OF FIRE: Wildfire |
|----------------------------|---|
| FIRE NAME: Cedar | OPERATIONAL PERIOD: DAY – 21 June, 2016 |
| DATE ISSUED: 20 June, 2016 | TIME ISSUED: 2000 |
| UNIT: AZ-FTA | SIGNED: Dan Pearson FBAN-T Heaven |

INPUTS

WEATHER SUMMARY:

Partly cloudy with increasing cloud cover in late morning.

High Temp: 85-94° Minimum RH: 15-23% Winds (20'): South to Southwest 7-10 mph LAL: 3 POP: 30%

See attached Fire Weather Forecast for more details.

FIRE BEHAVIOR

GENERAL:

A small increase in minimum relative humidity values and slight decrease in maximum temperatures are anticipated to moderate fire activity. Pockets of unburned fuels will continue to consume and will occasionally torch out. Small group torching will be short in duration and the resultant embers are not expected to result in sustained growth except where fuels and slope align (i.e. across drainages).

SPECIFIC FIRE BEHAVIOR:

DIV A, B, C, & Q: Primarily smoldering and creeping backing/flanking fire with isolated torching as fire burns out in sparse fuels lower in elevation.

Flame Length: 0.5-2' Flame Length Rate of Spread: 1-3 chains/hour

Spotting Distance: 0.1 miles (8 chains)

DIV R, ZZ, S, & Z: Creeping to active fire spread with occasional group torching and short range spotting especially where pockets of unburned fuels did not consume during prior shift burnout operations.

Flame Length (head fire): 1-3' Flame Length Rate of Spread (head fire): 2-8 chains/hour Spotting Distance: 0.1 miles (8 chains)

AIR OPERATIONS:

Aircraft should stay alert for storms developing over or near the fire area. Storms may contain gusty and erratic winds.

SAFETY

Stay alert for pockets of unburned fuels adjacent to control lines, especially if a slope reversal or drainage is present. Although spot fires are expected to be short range, if embers land in available fuels on a slope, expect rapid growth and an increase in fire behavior.



INCIDENT Weather Forecast



FORECAST NO: 07

PREDICTION FOR: Tuesday Day Shift

SHIFT DATE: June 21, 2016

TIME AND DATE

FORECAST ISSUED: 2000 June 20, 2016

NAME OF FIRE: Cedar UNIT: Fort Apache Agency

Incident Meteorologist: Tom Bird

Cell#: 240-778-5276

Weather Discussion: ...Light showers/Thunderstorms w/gusty outflow winds...

A return to southerly winds is helping to moderate fire weather conditions for the next few days as moisture begins to push into the region. With high pressure still in place aloft temperatures will continue to run above seasonal normals. Winds will continue from the south and generally stay lighter with some afternoon gusts. Daytime heating will cause lift and instability which will build up clouds and produce afternoon and evening showers and thunderstorms today. All this repeats for Wednesday. Thursday through the rest of the week moisture begins to wain and the region slowly trends drier with few to no storms. RH values will be dropping and afternoons will be slightly breezy.

Weather Forecast Tuesday: ...Storm chances up – with erratic outflow winds...

Weather.....Partly cloudy. Not as hot or dry. Increasing clouds through the late morning and afternoon hours. Scattered showers and thunderstorms in the afternoon. Expect

erratic & gusty winds near storms.

Max Temperatures...Mid-slopes...85-88 Valleys...88-94.

Min Humidity......Mid-slopes...18-23% Valleys...15-20%.

Winds (20FT)......South to southwest winds 7-10 mph with gusts up to 15 mph along the ridge tops and

open areas.

Haines Index.....4 Low Lal.....3

Chance of Rain.....30%

Weather Forecast Tuesday Night:

Weather.....Partly to mostly cloudy. Chance of evening showers or thunderstorms.

Better RH recoveries. Thermal belt developing between 6400-6800 ft. el.

Erratic and gusty winds if storms in the area.

Min Temperatures....Valley bottoms: 53-58. Slopes and ridges: 63-68. Slopes and ridges: 35-40%.

Winds (20FT).....South winds 5-8 mph a few ridge gusts to 12 mph. Downslope/

down-valley winds 3-5 mph after midnight in valley bottoms and canyons.

Haines Index.....4 Low

Lal.....2

Chance of Rain......10%

Outlook For Wednesday:

Weather.....Partly cloudy with scattered showers and thunderstorms, mainly in the afternoon.

Expect erratic & gusty winds near storms.

Max Temperatures...Mid-slopes...85-88 Valleys...88-94.
Min Humidity......Mid-slopes...17-22% Valleys...14-19%.

Min Humidity......Mid-slopes...17-22%

Winds (20FT)......South to southwest winds 7-10 mph gusts to 15 mph along the ridge tops and open

areas.

Haines Index......5 Moderate

Lal.....3

Chance of Rain......30%

Extended Outlook for Thursday-Friday-Saturday: ***Still warm - A few showers THU***

Temperatures 3-5 degrees above average. Relative humidities decreasing. Slight chances for showers and thunderstorms THU, dry FRI-SAT. Southwest afternoon breezes. Temps: Lows: Lower 60s. Highs: low 90s. Min RH: 15-20% Max RH: 40-50%. Winds: WSW: 8-12 with some gusts 15-20 mph. Haines: 5 (Moderate).

Cedar Fire - General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

Forecast made Monday, June 20 - Incident Meteorologist (IMET) Tom Bird

| | TUE | WED | THU | FRI | SAT | SUN |
|----------------------|--------|--------|--------|--------|--------|--------|
| | 21-Jun | 22-Jun | 23-Jun | 24-Jun | 25-Jun | 26-Jun |
| Clouds @ 1500 (%) | 09 | 09 | 30 | 25 | 20 | 10 |
| 6200 ft Max Temp (F) | | 92 | 94 | 93 | 94 | 94 |
| Precip Chance (%) | 30 | 30 | 15 | 2 | 2 | 0 |
| LAL | 3 | 3 | 2 | 1 | 1 | 1 |
| Ridge Wind (mph) | 10 | 12 | 13 | 14 | 11 | 10 |
| Wind Direction* | MS | WSW | WSW | WSW | MSM | WSW |
| Min Humidity (%) | 18 | 17 | 16 | 14 | 13 | 10 |
| Haines Index | 4 | 5 | 2 | 5 | 9 | 9 |

| KEY: | Moderate Burning | Take Caution - Critical | Extreme Burning |
|-----------------|---------------------------------|---|-----------------------------|
| | Conditions | Burning Conditions | Conditions |
| Clouds | > 31 % | 15 to 30 % | < 15 % |
| Avg Max Temp | < 75 F | 75 to 85 F | > 85 F |
| Precip Chance | > 49 % | 15 to 49 % | < 15 % |
| LAL | < 5 | 'n | > 5 |
| Ridge Wind | < 10 mph | 10 to 20 mph | > 20 mph |
| *Wind Direction | Criticality of wind direction h | Criticality of wind direction highly dependent on burn operations and/or structures threathened | d/or structures threathened |
| Min Humidity | > 22 % | 16 to 22 % | < 16 % |
| Haines Index | 2, 3, 4 | 'n | 9 |

5 or more EXTREME blocks in a day equals the potential for a <u>Critical Weather Day</u>

| DIVISIO | DIVISION ASSIGNMENT LIST | | | | Branch | | | Division | | | |
|------------------------------|--------------------------------------|-------------|---------------|----------|----------------|--------------|------------------|----------------------|----------------------|--|--|
| | Incident Na | ame | | | | | | ALPHA | / BRAVO | | |
| | | | | | | | Opera | ational Period | | | |
| | CEDAR F | IRE | | | D | ate: 6-21- | 16 | Time: 0600 | 0 to 1800 MST | | |
| | | | | | Operations P | ersonnel | | | | | |
| Operations Chief | Rocky Gilb | ert / Beale | e Mond | ay (t) | Division Super | visor | | Rod Lopez | | | |
| Safety Officer | Mike Gilles | pie / Don | Muise | | | | | | | | |
| | | | | Res | ources Assign | | | | | | |
| Strike Team/T Resource D | | Req# | Last Shift | | Leader | # Persons | Trans. Needed | Drop Off Point /Time | Pick Up Point / Time | | |
| T2IA SAFFORD | | C-18 | 6/30 | Kress | Sanders | 24 | N | ICP 0600 | ICP 1800 | | |
| TFLD | | O-10 | 6/29 | | n Dazen | 1 | N | ICP 0600 | ICP 1800 | | |
| TFLD | | O-39 | 7/1 | Jarrod | Sayer | 1 | N | ICP 0600 | ICP 1800 | | |
| TFLD | | O-99 | 7/1 | Kyle E | sparza (t) | 1 | N | ICP 0600 | ICP 1800 | | |
| STEN | | E-11.1 | 6/30 | Gary E | Bernard | 1 | N | ICP 0600 | ICP 1800 | | |
| STEN (T) | | E-11.7 | 7/1 | A. Mille | er (t) | 11 | N | ICP 0600 | ICP 1800 | | |
| ENG1 WHITE RIVE | | | Chimoni | 4 | N | ICP 0600 | ICP 1800 | | | | |
| NG3 E911 E-10.1 6/30 J. McGr | | Graw | 3 | N | ICP 0600 | ICP 1800 | | | | | |
| *ENG3 AZ STATE E | NG3 AZ STATE E231 E-10.2 7/1 Jason C | | Craven | 3 | N | ICP 0600 | ICP 1800 | | | | |
| *ENG3 AZ STATE E | 431 | E-28 | 6/30 | Demet | ri Baca | 5 | N | ICP 0600 | ICP 1800 | | |
| ENG3 TRI CITY 106 | | E-27 | 6/30 | Justin | Lawrence | 4 | N | ICP 0600 | ICP 1800 | | |
| ENG6 HTF 602 | | E-155 | 7/2 | Mike T | ateishi | 3 | N | ICP 0600 | ICP 1800 | | |
| ENG6 HTF 621 | | E-156 | 7/2 | Joe Ma | alsam | 5 | N | ICP 0600 | ICP 1800 | | |
| ENG6 E1545 | | E-11.3 | 6/30 | R. Pen | а | 4 | N | ICP 0600 | ICP 1800 | | |
| WT1 ST JOHNS | | E-39 | 6/30 | Joe Gr | eene | 1 | N | ICP 0600 | ICP 1800 | | |
| WT1 261 | | E-43 | 6/30 | Mark V | Vidick | 1 | N | ICP 0600 | ICP 1800 | | |
| WT2S GREER | | E-18 | 6/29 | R.J. Ca | artwright | 1 | N | ICP 0600 | ICP 1800 | | |
| WT2S PAYSON | | E-41 | 6/30 | V. Pala | ındi | 1 | N | ICP 0600 | ICP 1800 | | |
| SOF2 | | O-53 | 7/1 | Floyd B | Bartlett | 1 | N | ICP 0600 | ICP 1800 | | |
| SOF1 | turnos a Hiking | O-2.68 | 6/29 | Paul B | oucher | 1 | N | ICP 0600 | ICP 1800 | | |
| SOFR(T) | | 0-174 | 7/1 | Amos | Гate | 1 | N | ICP 0600 | ICP 1800 | | |
| MEDIC 2 | | E-121 | 7/2 | Mike G | orraiz EMPF | 1 | N | ICP 0600 | ICP 1800 | | |
| MEDIC 3 | | E-132 | 7/2 | Sheila | Piane EMTF | 1 | N | ICP 0600 | ICP 1800 | | |
| Work Assignme | nts (Task and | d Purpose) | | | | | | | | | |

Task:

Mop up and hold containment lines to keep fire from escaping

Assist with heliwell filling to support bucket operations

Monitor fire around power lines and prep power poles as needed

Purpose:

Keep fire from moving west past 60 Highway and impacting Carrizo to the south, Show Low and Forestdale to the north.

End State (Desired outcome and Time Frame)
Containment lines have held, mop up and rehab is completed, and values at risk protected.

Communities of Forestdale and Carrizo have not been impacted

| EMS Transport Tim | e Risk Analysis | | Note |
|-------------------|-----------------|-----------|-------------------------------------|
| X <2HRS GREEN | <3HRS YELLOW | <3HRS RED | Closest Burn Center Maricopa County |

Special Instructions

Provide assistance to contigency groups as needed.

Request representative from power company

Work with READ to identify sensitive sites.

Conduct PSD operations as needed to minimize fire effects and strengthen containment lines

MTDC smoke exposure module possibly monitoring in division - Benji Hegg, group contact

Water tenders to get water from only metered hydrants in Show Low

*identifies units designated for IA response

| | | Di | vision/Gro | up Commun | ication Summary | | | |
|-----------------|--------------|---------------|------------|-----------|-----------------|--------------|--------------|-----------|
| Function | Frequency RX | Frequency TX | TONE | CHANNEL | Function | Frequency RX | Frequency TX | Channel |
| Command | 164.0875 | 169.725 | 110.9 | 9 | Air to Ground | 169.150 | 169.150 | 11 |
| Tactical | 168.050 | 168.050 | 110.9 | 1 | | | | |
| Prepared by | 10 | Approved By | R | 40 | | Date | | Time |
| Steve Rackley I | | Mike Baca PSC | 44 | DV | | 6-20 | 0-16 | 22:00 |
| ICS 204 | | | | | | | | NFES 1328 |

| | N ASSIGN | | -101 | | Branch | | | Division | | |
|--|--|--|---|--|--|--|---|---|-------------------------|--------------|
| | Incident Na | me | | | | | | | CHARLIE | |
| | | | | 25/15 | | | | tional Period | | |
| | CEDAR FI | RE | | | Date | | 16 | Time: | 0600 to 1800 | MST |
| | | | | 0 | perations Per | sonnel | | | | |
| Operations Chief | Rocky Gilbe | rt / Beale | Monda | ay (t) | ivision Supervise | or | | Chad Rice | Wade Laster | (t) |
| Safety Officer | Mike Gilles | | | | | | | | | |
| | | | | Resourc | es Assigned | This Pe | riod | | | |
| Strike Team | /Task Force/ | | Last | | <u> </u> | # | Trans. | | | |
| | Designator | Req# | Shift | L | eader | Persons | Needed | Drop Off Point /T | | Point / Time |
| HC NAVAJO | | 0.40 | 0/00 | 1 11 14 | , | 20 | N | ICP 0600 | | 1800 |
| 2 FT APACHE | <u> </u> | C-12 | | Lowell K | | 20 | N | ICP 0600 | | 1800 |
| FLD | | O-233 | | Jason H | | 1 | N | ICP 0600 | | 1800 |
| EQB | | 0- | | Jese Ba | rre | 1 | N | ICP 0600 | | 1800 |
| IASATICATOF | LETHOEA | | | | • | | N | ICP 0600 | | 1800 |
| OZ3 C&G | | E-165 | | Jordan J | | 1 | N | ICP 0600 | | 1800 |
| OF1 | | 0-2.68 | | Paul Bo | | 1 | N | ICP 0600 | | 1800 |
| OFR(T) | | 0-174 | | Amos Ta | | 11 | N | ICP 0600 | | 1800 |
| IEDIC 7 | | E-124 | | | Ilican EMPF | 1 | N | ICP 0600 | | 1800 |
| E-129 7/1 Ange | | | | | unt EMTF | 1 | N | ICP 0600 | | 1800 |
| | | | | | atter EMPF | 1 | N | ICP 0600 | | 1800 |
| | | | | | Nathe EMTF | 11 | N | ICP 0600 | ICP | 1800 |
| MEDEVENT 911 E-182 William McCluskey E-182 EMPF/ John Rice 2 EMTF | | | | | | | | ICP 0600 | ICP | 1800 |
| Work Assigni | ments (Task a | nd Purpos | se) | | | | | | | |
| urpose: | edge above Hig und power lines n progressing fu | hway sou and pre urther sou | uth to D p power uth with | IV Q r poles as | needed | | | rrizo | | |
| End State (Do ontainment lines ower line service EMS Transpor | have held, mop e interruption ha t Time Risk An | p up and is been n alysis | rehab i ninimal. | s complet | ed and values | at risk, inc | cluding Ca | rrizo, are protect | ed. | |
| End State (Do containment lines ower line service EMS Transpor | have held, mop e interruption ha t Time Risk An | p up and is been n | rehab i ninimal. | s complet | Note Closest E | at risk, inc | cluding Ca | rrizo, are protect | ed. | |
| End State (Doctoral Description of the Containment lines Power line service EMS Transpor X <2HRS GREE | s have held, mope interruption ha t Time Risk An N <a> <a> <a> <a> <a> <a> <a> <a> <a> <a> | p up and is been n ialysis YELLOW | rehab i ninimal. | s complet | ed and values | at risk, inc | cluding Ca | rrizo, are protect | ed. | |
| End State (Decontainment lines lower line service EMS Transpor | t Time Risk An | p up and is been not allysis YELLOW Dons as not tive sites possibly reled to min | rehab i ninimal. / eeded. nonitori nimize f | s complet <3HRS RE Sp ng in divisire affects lrants in S | Note Closest E ecial Instruction – Benji He and stregthen | at risk, inconstructions gg, group containm | cluding Ca er Maricop contact ent lines. | rrizo, are protect | ed. | |
| end State (Do ontainment lines ower line service ems Transpor | t Time Risk An | p up and is been not allysis YELLOW Dons as not tive sites possibly reled to min | rehab i ninimal. / eeded. nonitori nimize f | s complet <3HRS RE Sp ng in divisire affects lrants in S | Note Closest E ecial Instruction – Benji He and stregthen | at risk, inconstructions gg, group containm | cluding Ca er Maricop contact ent lines. | rrizo, are protect | ed. | |
| End State (Do ontainment lines ower line service EMS Transpor X <2HRS GREE rovide assistance fork with READ of TDC smoke exponduct PSD open | t Time Risk An | p up and is been in allysis YELLOW ons as notive sites possibly in led to min anly mete | rehab i ninimal. / eeded. nonitori nimize f | s complet <3HRS RE Sp ng in divisire affects lrants in S | Note Closest E ecial Instruction – Benji He and stregthen Show Low up Communi | at risk, inconstructions gg, group containm | er Maricop contact ent lines. | rrizo, are protect | ed. Frequency TX | Channe |
| End State (Dontainment lines ower line service EMS Transpor X <2HRS GREE Tovide assistance fork with READ to TDC smoke exponduct PSD operater tenders to great tenders te | t Time Risk An Tim | p up and is been in allysis YELLOW Dons as notive sites possibly ried to min anly mete | rehab i ninimal. reeded. nonitori nimize f pred hyd Divis ency TX .325 | s complet <3HRS RE Sp ng in divisive affects lrants in Sion/Ground | Note Closest E ecial Instruction – Benji He and stregthen Show Low up Communi | at risk, inconstions gg, group containm | contact ent lines. | rrizo, are protect | | Channe 11 |
| End State (Dontainment lines ower line service EMS Transpor X <2HRS GREE Tovide assistance fork with READ TOC smoke exponduct PSD operater tenders to great tenders tende | t Time Risk An | p up and is been in allysis YELLOW Dons as notive sites possibly ried to min anly mete | rehab i ninimal. reeded. nonitori nimize f red hyd Divis | s complet <3HRS RE Sp ng in divisive affects Irants in S ion/Grow TONE | Note Closest E ecial Instruction Sion – Benji He and stregthen Show Low up Commun | at risk, income tions gg, group containm containm Security Securi | contact ent lines. | rrizo, are protect | Frequency TX | 11 |
| End State (Do ontainment lines ower line service EMS Transpor X <2HRS GREE Trovide assistance fork with READ to TDC smoke exponduct PSD operater tenders to command Command Tactical | t Time Risk An | p up and is been in allysis YELLOW Dons as notive sites possibly ried to min anly mete | rehab i ninimal. reeded. monitori nimize f red hyd Divis ency TX .325 .200 | s complet <3HRS RE Sp ng in divisive affects lrants in Sion/Grown TONE 110.9 110.9 | Note Closest E ecial Instruction Sion – Benji He and stregthen Show Low up Commun | at risk, income tions gg, group containm containm Security Securi | contact ent lines. | rrizo, are protect | Frequency TX | |
| End State (Dontainment lines ower line service EMS Transpor X <2HRS GREE Trovide assistance fork with READ onduct PSD operater tenders to great tenders te | t Time Risk An | p up and s been not allysis YELLOW ons as not tive sites cossibly reled to min only mete Frequent 167 168 Approve | rehab i ninimal. reeded. monitori nimize f red hyd Divis ency TX .325 .200 | s complet <3HRS RE Sp ng in division affects in Signal affec | Note Closest E ecial Instruction Sion – Benji He and stregthen Show Low up Commun | at risk, income tions gg, group containm containm Security Securi | contact ent lines. | rrizo, are protect a County Frequency RX 169.150 | Frequency TX 169.150 | |

| DIVISIO | N ASSIGN | IMENT | LIST | | Branch | | | Division | | |
|------------------|-------------|--------------|-------|-----------|--|---------|--------|----------------------|---|--|
| | Incident Na | me | | | | | | QUI | EBEC | |
| | | | | | | | Opera | tional Period | | |
| | CEDAR F | IRE | | | Date | : 6-21- | 16 | Time: 0600 | 0 to 1800 MST | |
| | | | | | Operations Per | sonnel | | | | |
| Operations Chief | Rocky Gilbe | ert / Beale | Mond | av (t) | Division Supervis | | | Trov Nelsen / P | aul Mancuso (t) | |
| Safety Officer | Mike Gille | | | | | | | | | |
| | | | | Resor | urces Assigned | This Pe | riod | | | |
| Strike Team/ | ask Force/ | | Last | | | # | Trans. | po was an a series | 200 X X X X X X X X X X X X X X X X X X | |
| Resource D | | Req# | Shift | | Leader | Persons | Needed | Drop Off Point /Time | Pick Up Point / Time | |
| IHC TEXAS CAI | | C-32 | 7/3 | | waser and a second of the seco | 20 | N | ICP 0600 | ICP 1800 | |
| IHC FLATHEAD | | C-9 | 6/25 | | n Borgen | 27 | N | ICP 0600 | ICP 1800 | |
| TFLD | | | | Tony | Parks | 1 | N | ICP 0600 | ICP 1800 | |
| TFLD (T) | | | Rogo | | Flores | 1 | N | ICP 0600 | ICP 1800 | |
| HEQB | | 0-102 | 7/1 | Frank Lee | | 1 | N | ICP 0600 | ICP 1800 | |
| HEQB | | 0-104 | 7/2 | Levi Hunt | | 1 | N | ICP 0600 | ICP 1800 | |
| ENG3 E213 | | E-26 | 6/30 | Bob E | Eavenson | 4 | N | ICP 0600 | ICP 1800 | |
| ENG3 E413 | | E-24 | 6/30 | Hunte | er Scott | 3 | N | ICP 0600 | ICP 1800 | |
| ENG6 FIF 621 | | E-159 | 7/2 | Kerry | Stevens | 4 | N | ICP 0600 | ICP 1800 | |
| DOZ2 GREISLEI | ₹ | E-51 | 6/30 | Gerry | Geisdeer | 1 | N | ICP 0600 | ICP 1800 | |
| DOZ2 SIERRA | /ALLEY | E-53 | 6/30 | Joe B | lice | 1 | N | ICP 0600 | ICP 1800 | |
| SOF1 | | O-2.68 | 6/29 | Paul I | Boucher | 1 | N | ICP 0600 | ICP 1800 | |
| SOFR(T) | | 0-174 | 7/1 | Amos | Tate | 1 | N | ICP 0600 | ICP 1800 | |
| AMBULANCE | | | 7/2 | Alberta | Johnson EMTP | 1 | N | ICP 0600 | ICP 1800 | |
| WHITE MTN APAC | HE | E-144 | 7/2 | Matt I | Kaine EMTB | 1 | N | ICP 0600 | ICP 1800 | |
| MEDIC 13 | | E-119 | | Tom A | Allen EMPF | 1 | N | ICP 0600 | ICP 1800 | |
| MEDIC 13 | | E-123 | | Aaron | Seaman EMTF | 1 | N | ICP 0600 | ICP 1800 | |

Work Assignments (Task and Purpose)

Task:

- PSD upper rim edge above highway north to DIV C
- Initiating fire operations along Hwy 37 as needed if PSD fire moves that way
- Hold previous shift burn out operations
- Coordinate with Law Enforcement Branch if fire impedes traffic on Hwy 37

Purpose:

 To keep fire from impacting affecting communities of Cedar Creek and Carrizo, and to protect public safety of drivers on Hwy 37

End State (Desired outcome and Time Frame)

Containment lines have held, mop-up and rehab complete, and values at risk, including Carrizo, are protected Smoke and fire impacts on Hwy 37 have not caused a threat to public safety.

| EMS Transport Tim | ne Risk Analysis | | Note |
|-------------------|------------------|-----------|-------------------------------------|
| X <2HRS GREEN | <3HRS YELLOW | <3HRS RED | Closest Burn Center Maricopa County |

Special Instructions

Water tenders to get water from only metered hydrants in Show Low.

Be aware there may be low voltage power lines within division.

| | | Divisi | on/Group | Commu | nication Summa | ary | | |
|--------------|--------------|--------------|----------|---------|----------------|--------------|--------------|---------|
| Function | Frequency RX | Frequency TX | TONE | CHANNEL | Function | Frequency RX | Frequency TX | Channel |
| Command | 168.700 | 170.975 | 110.9 | 8 | Air to Ground | 169.150 | 169.150 | 11 |
| Tactical | 166.775 | 166.775 | 110.9 | 5 | | | | |
| Prepared by | 15 | Approved By | 1 | 47 | | Date | | Time |
| Steve Rackle | ey RESL | Mike Baca P | | u | | 6-20 |)-16 | 22:00 |

ICS 204 NFES 1328

| DIVISIO | N ASSIGN | MENT | LIST | | Branch | | | Division | | |
|------------------|--|----------------|--------|---------|---------------------------|-----------------------|------------------|------------------------|----------------------|--|
| | Incident Na | me | | | | | | ROMEO/2 | ZULU ZULU | |
| | | | | | | | Opera | tional Period | | |
| | CEDAR F | IRE | | | Date | : 6-21- | | Time: 0600 to 1800 MST | | |
| | | | | | Operations Per | | | | | |
| Operations Chief | Rocky Gilbe | ert / Beal | e Mond | lav (t) | Division Supervis | MARIE FOR THE RESERVE | | Cory Robinson / | Andy Patterson (t) | |
| Safety Officer | Mike Gilles | | | | | | | | | |
| | | | | | urces Assigned | This Pe | riod | | | |
| | Strike Team/Task Force/ Resource Designator Req# Shift | | | | | # Persons | Trans. Needed | Drop Off Point /Time | Pick Up Point / Time | |
| IHC MORMAN L | | C-34 | 6/26 | Matt | Caouette | 22 | N | ICP 0600 | ICP 1800 | |
| ENG3 E354 | | | | | | | N | ICP 0600 | ICP 1800 | |
| ENG3 E187 | | | | | | | N | ICP 0600 | ICP 1800 | |
| SOF2 | | 0-266 | | T.C. | Smith | 1 | N | ICP 0600 | ICP 1800 | |
| MEDIC 11 | | E-170 E-174 | | | Schulz /Jim Hitch EMTF | 2 | N | ICP 0600 | ICP 1800 | |
| PMU 1 | | E-167 | | | Reyes /Kristee Lewis | 2 | N | ICP 0600 | ICP 1800 | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Work Assignm | onto (Tarlin | and Dura | | | | | | | | |

Task:

Prep line from DIV S break south on B33 Rd.

Burn and hold as necessary to stay ahead of fire

Purpose:

 To keep fire from moving to the northeast and impacting Pintop-Lakeside, Showlow, Hondah, McNary and Faught Timber Sales

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab complete, and values of Pinetop-Lakeside and Hondah, Faught Timber sales and sensitive sites have been protected

| EMS Transport Tin | ne Risk Analysis | Ole Control | Note |
|---|--|-------------|-------------------------------------|
| X <2HRS GREEN | <3HRS YELLOW | <3HRS RED | Closest Burn Center Maricopa County |
| TO SETTING THE PROPERTY OF THE PROPERTY | The said field and fore a special section of the | Spec | ial Instructions |

Water tenders to get water from only metered hydrants in Show Low

| | | Divisi | on/Group | Commu | nication Summa | ary | | |
|--------------|--------------|--------------|----------|---------|----------------|--------------|--------------|---------|
| Function | Frequency RX | Frequency TX | TONE | CHANNEL | Function | Frequency RX | Frequency TX | Channel |
| Command | 168.700 | 170.975 | 110.9 | 8 | Air to Ground | 169.150 | 169.150 | 11 |
| Tactical | 166.725 | 166.725 | 110.9 | 4 | | | | |
| Prepared by | 11 | Approved By | 1 | 10 | Maria | Date | | Time |
| Steve Rackle | ey RESL ST | Mike Baca P | sc 👋 | | | 6-20 | 0-16 | 22:00 |

ICS 204 NFES 1328

| DIVISIO | ON ASSIGNM Incident Nam | | ST | | Branch | | | Division | SIERRA | |
|---|------------------------------------|--|-----------------------|------------------------|-------------------------|----------------------|-----------------------|-------------------------|-------------------------|---------------|
| | merdent Nam | E | | | | | Opera | ational Period | OILITIA | |
| | CEDAR FIR | RE | | | Da | te: 6-21- | | Time: | 0600 to 1800 | MST |
| | | | | | Operations Pe | | | | | |
| Operations Chief | Rocky Gilbert | t / Beale | Mond | ay (t) | Division Superv | | | Travis Mabe | ery / Brian Kitch | en (t) |
| Safety Officer | Mike Gillespie | e / Don | Muise | | | | | | | |
| Strike Team/T | I- F/ | | Last | Res | sources Assigne | d This Perio | d Trans. | | | |
| Resource D | | Req# | Last Shift | | Leader | Persons | Needed | Drop Off Point /T | ime Pick Up | Point / Time |
| HC CHIEF MOUN | | C-10 | 6/30 | Lyle G | oddard | 21 | N | ICP 0600 | | 1800 |
| HC BLACK MESA | 4 | C-21 | 6/23 | Frank | | 22 | N | ICP 0600 | | 1800 |
| HC FT APACHE | | C-1 | 6/29 | | Quintero | 18 | N | ICP 0600 | | 1800 |
| T2IA MESA | | C-16 | 6/30 | | Chesarek | 21 | N | ICP 0600 | | 1800 |
| FLD | | 0-41 | 7/1 | | Zumhofe el Dahkoshay | 1 1 | N | ICP 0600 ICP 0600 | | 1800 1800 |
| FLD(T) | | | | | | 1 1 | N N | ICP 0600 | | 1800 |
| NG6 ST JOHNS | | 6/30 | | rowin (t) n Morales | 3 | N | ICP 0600 | | 1800 | |
| NG6 E161 | | E-11.5 E-11.4 | 6/30 | | Griego | 4 | N | ICP 0600 | | 1800 |
| NG6 SEDONA 5 | 46 | E-33 | 6/29 | | // driego // diranda | 3 | N | ICP 0600 | | 1800 |
| VT3 RAWLINGS | | E-9 | 6/28 | Bryce | | 1 | N | ICP 0600 | | 1800 |
| OZ2 CNF 48 | | E-49 | 7/1 | - | Bedlion | $\pm i$ | N | ICP 0600 | | 1800 |
| MASTICATOR WES | TERN BRUSH 1 | E-115 | 7/1 | Eric S | ill | 1 | N | ICP 0600 | | 1800 |
| MASTICATOR WEST | | E-116 | 7/1 | Matt M | | 1 | N | ICP 0600 | | 1800 |
| ARPA | EKN BRUSH 2 | O-37 | | | Alsenay | | - | | | |
| | | | | | | 1 | N | ICP 0600 | | 1800 |
| RCH | | 0-171 | 7/1 | Samso | n Hinton | 1 | N | ICP 0600 | ICP | 1800 |
| SOF2 | | 0-54 | 7/1 | Joe M | czulski | 1 | N | ICP 0600 | ICP | 1800 |
| | | O-81 | 7/1 | C. Ros | e EMPF | 1 | N | ICP 0600 | ICP | 1800 |
| MEDIC 4 | | O-80 | 7/1 | C. Esp | arza EMPF | 1 | N | ICP 0600 | ICP | 1800 |
| | | E-125 | 7/1 | | Brands EMPF | 1 | N | ICP 0600 | ICP | 1800 |
| MEDIC 5 | | E-133 | 7/1 | | endez EMTF | 1 | N | ICP 0600 | | 1800 |
| | | - | | | | | | | | |
| SEDONA AMBULA | | E-41 | 7/1 | Chabe | t / Kincheloe | 2 | N | ICP 0600 | ICP | 1800 |
| Work Assignme | nts (Task and Pu | rpose) | | | | | | | | |
| Гask: | aug shift hurn s | ut anar | otiono | | | | | | | |
| | ous shift burn o prep B39 and I | | | the B33 | Road | | | | | |
| | ed to burn out 3 | | | | | | | | | |
| Purpose: | ou to built out o | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | ., | | | | | | |
| Keep fire f | | | | nd keep | it from impactin | g Faught Ti | imber valu | ues and Pinetop, | Show Low, Lak | eside, |
| | AcNary and Am | | ch | | | | | | | |
| End State (Desire | | STATE OF STA | | | L. B. G. There we | | | | | 1 01 |
| Containment lines | | | | | te, and values a | t risk, includ | ding Faug | ht Timber sales, I | Pinetop-Lakesi | de, Show |
| ow, Hondah, McN EMS Transport | | | are pro | tectea | Note | | | | | |
| X <2HRS GREEN | <3HRS YE | | | <3HRS F | Closest | Burn Cente | er Maricor | oa County | | |
| | ATEL STABLES | | | | Special Instru | ctions | | | | |
| Provide assistance | | | | | | | | | | |
| Vork with READ to | | | | | | | | | | |
| | | | | | | | | i. | | |
| Conduct PSD opera | | | | | | egg, group | Contact | | | |
| Conduct PSD operation | | mote | | | Group Commun | nication Su | mmary | | | |
| Conduct PSD operation | st water erry ire | | | | | II . | CONTRACTOR CONTRACTOR | 5 5 7 7 | | |
| Conduct PSD opera ITDC smoke expo Vater tenders to ge | | Freque | ency TX | I TO | NE CHANNEI | Functi | on | Frequency RX | Frequency TX | Channel |
| Conduct PSD opera ITDC smoke expo Vater tenders to ge | Frequency RX 168.700 | | ency TX .975 | 110 | | Functi Air to Gro | | Frequency RX 169.150 | Frequency TX 169.150 | Channel 11 |
| Conduct PSD operation ATDC smoke expo Vater tenders to get Function Command Tactical | Frequency RX 168.700 168.600 | 170 168 | .975 .600 | | 9 8 | | ound | 169.150 | | |
| Conduct PSD operation ITDC smoke expo Vater tenders to get Function Command | Frequency RX 168.700 168.600 | 170 | .975 .600 ed By | 110. | 9 8 | | ound | | 169.150 | |

| Dividio. | 4 / 100101111 | | | | Dianon | | | DIVIDIOIT | | | |
|------------------|----------------|---------|-------|--------------|---------------------|---------|----------|----------------------|----------------------------------|--|--|
| | Incident Nam | ie | | | | | | ZULU | | | |
| | | | | | | | Opera | tional Period | | | |
| | CEDAR FIR | E | | | Date | : 6-21- | -16 | Time: 0600 | 0 to 1800 MST | | |
| | | | | | Operations Per | sonnel | | | | | |
| Operations Chief | Rocky Gilbert | / Beals | Mond | av (t) | Division Supervisor | | | Laithe Evans / | Laithe Evans / Justin Gabler (t) | | |
| Safety Officer | Mike Gillesp | | | | | | | | | | |
| Oalety Officer | Times Sincep | .0,00 | | | urces Assigned | This Po | riod | | | | |
| Strike Team/T | ask Force/ | l entre | Last | IXCSO | urces Assigned | # | Trans. | | | | |
| Resource D | | Req# | Shift | | Leader | Persons | Needed | Drop Off Point /Time | Pick Up Point / Time | | |
| T2IA ARAVAIPA | , | C-20 | 6/30 | | Smith | 21 | N | ICP 0600 | ICP 1800 | | |
| T2IA ESCUDILL | | C-6 | 6/29 | Joe F | Roznoviak | 20 | N | ICP 0600 | ICP 1800 | | |
| T2IA ESCUDILL | A 2 | C-4 | 6/30 | Andre | ew Owens | 25 | N | ICP 0600 | ICP 1800 | | |
| T2IA HOPI 1 | | C-19 | 7/1 | Daw | / James (t) | 20 | N | ICP 0600 | ICP 1800 | | |
| T2IA FT APACH | E1 | C-3 | 6/29 | Flem | ming Tenijieth | 18 | N | ICP 0600 | ICP 1800 | | |
| T2 FT APACHE | | | Burne | ette Bennett | 20 | N | ICP 0600 | ICP 1800 | | | |
| TFLD | | 0-103 | 7/3 | Chad | Tuss | 1 | N | ICP 0600 | ICP 1800 | | |
| TFLD | | 0-105 | 7/1 | Gene | Phillips | 1 | N | ICP 0600 | ICP 1800 | | |
| ΓFLD | | 0-43 | 7/1 | Scott | Pace | 1 | N | ICP 0600 | ICP 1800 | | |
| TFLD (T) | | 0-100 | 7/1 | Britta | in McNeil (t) | 1 | N | ICP 0600 | ICP 1800 | | |
| ENG3 TIMBER I | MESA E151 | E-97 | 6/29 | Jasoi | n Todora | 3 | N | ICP 0600 | ICP 1800 | | |
| ENG6 E305 GLO | DBE | E-29 | 6/30 | Scott | Cameron | 3 | N | ICP 0600 | ICP 1800 | | |
| ENG6 E461 | | | | | | | N | ICP 0600 | ICP 1800 | | |
| WT2 1456 | | E-19 | 7/1 | Craig | Schultz | 1 | N | ICP 0600 | ICP 1800 | | |
| WT 893 | | E-4 | 6/30 | Louis | Zospah | 1 | N | ICP 0600 | ICP 1800 | | |
| WT3 JTS | | E-65 | 6/30 | Denn | is Tomerlin | 1 | N | ICP 0600 | ICP 1800 | | |
| SOF2 | | | | Jose | Castro | 1 | N | ICP 0600 | ICP 1800 | | |
| AMBULANCE | | E-94 | 7/2 | Tiffar | ny Reid EMPF | 1 | N | ICP 0600 | ICP 1800 | | |
| WILDERNESS M | IEDICS | E-94 | 7/2 | Fred | Setelo EMTF | 1 | N | ICP 0600 | ICP 1800 | | |
| MEDIC 6 | | E-123 | 7/2 | Mark | Bessey EMPF | 1 | N | ICP 0600 | ICP 1800 | | |
| MEDIC 6 | | E-131 | 7/2 | Tami | la Nathe EMTF | 1 | N | ICP 0600 | ICP 1800 | | |
| Work Assignm | ents (Task and | Purnos | (e) | | | | | | | | |

Branch

Division

Work Assignments (Task and Purpose)

Task:

Hold and mop up where necessary

DIVISION ASSIGNMENT LIST

Scout and prep Road 39 for contingency purposes

Purpose:

Minimize impacts to faught timber sales and keep fire from establishing across map 2 (41 Road)

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab complete, and values of Pinetop-Lakeside, Hondah, and Faught Timber sales and sensitive sites have been protected.

| EMS Transport Tin | ne Risk Analysis | | Note |
|-------------------|------------------|-----------|-------------------------------------|
| X <2HRS GREEN | <3HRS YELLOW | <3HRS RED | Closest Burn Center Maricopa County |
| | | Speci | ial Instructions |

Provide assistance to other divisions as needed.

Work with READ to identify sensitive sites.

MTDC smoke exposure module possibly monitoring in division – Benji Hegg, group contact

Water tenders to get water from only metered hydrants in Show Low

| | | Divisi | on/Group | Commu | nication Summa | ary | | |
|--------------|--------------|--------------|----------|---------|----------------|--------------|--------------|---------|
| Function | Frequency RX | Frequency TX | TONE | CHANNEL | Function | Frequency RX | Frequency TX | Channel |
| Command | 169.5375 | 164.7125 | 110.9 | 7 | Air to Ground | 169.150 | 169.150 | 11 |
| Tactical | 166.775 | 166.775 | 110.9 | 5 | | | | |
| Prepared by | 1 | Approved By | | 116 | | Date | | Time |
| Steve Rackle | y RESL | Mike Baca P | SC X | 70 | | 6-20 | 0-16 | 22:00 |

ICS 204 NFES 1328

| | N ASSIGNIN | | LISI | | Branch | | | Group | | |
|--|--|--|--|--|--|-----------------------------------|-------------------------------------|----------------------|--|------------------|
| | Incident Nan | ne | - | | SPECIAL | OPERATIO | | | STRUCTURE | GROUP |
| | | | | | | | | tional Period | and the second s | |
| and a filter state of the same and the same state of the same stat | CEDAR FIR | RE | abatestajan | 134 1444 214 214 214 214 214 214 214 214 2 | | ate: 6-21- | -16 | Time: | 0600 to 180 | 0 MST |
| | | | | Name and Administration of the Control of the Contr | Operations F | ersonnel | | | | |
| Operations Chief | Rocky Gilber | t / Beale | e Mond | ay(t) | Group Superv | isor | | Dirk Foren | nan | |
| Safety Officer | Mike Gillesp | oie / Do | n Mui | se | Branch Directo | r | | Bob Arthui | r | |
| | | | | Resou | urces Assign | ed This Pe | riod | | | |
| Strike Team/ | | 1 | Last | | | # | Trans. | | | |
| Resource [| Designator | Req# | Shift | Leader Persons | | | Needed | Drop Off Point / | | Point / Time |
| TFLD | | 0-10.1 | | Jim Pond | | 1 | N | ICP 0600 | | P 1800 |
| STEN (T) | VONOVATI AKT | E-10.8 | | | onzales (t) | 1 | N N | ICP 0600 ICP 0600 | | P 1800 P 1800 |
| NG1 TAYLOR | ************************************** | | | | d Whipple rt Vallejos | 4 | N | ICP 0600 | *************************************** | P 1800 |
| NG3 E531 | 142 | | | | n Sciacca | 4 | N | ICP 0600 | | P 1800 |
| | | | | | olomon | 3 | N | ICP 0600 | | P 1800 |
| | | | | | Harkey | 2 | N | ICP 0600 | | P 1800 |
| | | E-42 | 6/30 | | rt Howard | 1 | N | ICP 0600 | | P 1800 |
| VT TIMBERLIN | NC . | | | | | | | | | |
| SOF2 | | O-225 | | Phil Yo | | 1 | N | ICP 0600 | | P 1800 |
| MEDIC 12 | | E-173 | 7/5 | John Dance 1 | | | N | ICP 0600 | ICF | P 1800 |
| ALDIO 12 | | E-177 | 7/5 | Austir | n Grewell | 1 | N | ICP 0600 | ICF | 2 1800 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Work Assigns | monte / Task av | d Duman | | | | | | | | |
| ask: – Locate, urpose: | ments (Task and triage, prep street | uctures | s and i | | | n Forestdal | e, Amos | Ranch and We | est Ranch | |
| ask: – Locate, urpose: | | uctures | s and i | | | n Forestdal | e, Amos | Ranch and We | est Ranch | |
| ask: – Locate, urpose: – Improve | triage, prep str | uctures | s and i | | | n Forestdal | e, Amos | Ranch and We | est Ranch | |
| ask: - Locate, burpose: - Improve End State (De | triage, prep strue sustainability of esired outcome and | uctures | s and i | | | n Forestdal | e, Amos | Ranch and We | est Ranch | |
| Fask: - Locate, Purpose: - Improve End State (Destructures remains) | triage, prep strees sustainability of esired outcome and in undamaged. | uctures of struc | s and i | | provements | | | | est Ranch | |
| ask: - Locate, curpose: - Improve End State (Defiructures remains | triage, prep strue sustainability of esired outcome and in undamaged. | uctures of struc d Time F | s and i | | Note | n Forestdal | | | est Ranch | |
| ask: - Locate, urpose: - Improve End State (Detructures remains | triage, prep strue sustainability of esired outcome and in undamaged. | uctures of struc d Time F | s and i | nd imp | Note Closes | st Burn Cente | | | est Ranch | |
| ask: - Locate, urpose: - Improve End State (Detructures remainstrate) EMS Transport X <2HRS GREE | triage, prep strue sustainability of esired outcome and in undamaged. t Time Risk Ana | uctures of struc d Time F | s and i | nd imp | Note Closes Special Instr | st Burn Cente | | | est Ranch | |
| ask: - Locate, urpose: - Improve End State (Detructures remainstrate) EMS Transport X <2HRS GREE | triage, prep strue sustainability of esired outcome and in undamaged. t Time Risk Ana | uctures of struc d Time F | s and i | <3HRS | RED Note Closes Special Instrueeded. | st Burn Cente | er Maricop | oa County | est Ranch | |
| Fask: - Locate, Purpose: - Improve End State (Destructures remains) | triage, prep strue sustainability of esired outcome and in undamaged. t Time Risk Ana | uctures of struc d Time F | s and i | <3HRS | Note Closes Special Instr | st Burn Cente | er Maricop | oa County | est Ranch | |
| ask: - Locate, urpose: - Improve End State (Destructures remains) EMS Transport X <2HRS GREE | triage, prep strue sustainability of esired outcome and in undamaged. t Time Risk Ana N <3HRS Y | uctures of struc d Time F | s and i | <3HRS | Note Closes Special Instrueeded. | et Burn Cente uctions unication S | er Maricop | oa County | | |
| ask: - Locate, urpose: - Improve End State (Detructures remainstructures remainstructures remainstructure Ground Function | triage, prep strue sustainability of esired outcome and in undamaged. t Time Risk Ana N <3HRS Y | uctures of struct d Time F | s and interest and | <3HRS IA as sion/G | Note Closes Special Instrueeded. Troup Commu | et Burn Cente uctions unication S | er Maricop Summary | oa County | Frequency TX | |
| ask: - Locate, urpose: - Improve End State (Destructures remains) EMS Transport X <2HRS GREEN Structure Ground Function Command | triage, prep strue sustainability of esired outcome and in undamaged. Time Risk Analy <3HRS Year <3HRS Year <3HRS Year <4 Hrs. Year | uctures of struct d Time F slysis /ELLOW availab Freque 164. | s and inture a frame) Division TX.77125 | <3HRS IA as TO 110 | RED Closes Special Instruction needed. roup Community NE CHANNEL .9 7 | et Burn Cente uctions unication S | er Maricop Summary | oa County | | Channe 11 |
| ask: - Locate, urpose: - Improve End State (Destructures remains) EMS Transport X <2HRS GREEN Structure Ground Function Command Tactical | triage, prep strue sustainability of esired outcome and in undamaged. t Time Risk Ana N < 3HRS Y < 3H | of structures of structures d Time F alysis /ELLOW availab Freque 164. 168 | s and inture a frame) ole for Division TX. 7125 | <3HRS IA as sion/G 110 111 | Note Closes Special Instrueeded. Troup Commu | et Burn Cente uctions unication S | er Maricop Summary on ound | Frequency RX | Frequency TX | 11 |
| ask: - Locate, urpose: - Improve End State (Destructures remains) EMS Transport X <2HRS GREEN Structure Ground Function Command | triage, prep strue sustainability of esired outcome and in undamaged. t Time Risk Ana N <3HRS Y up resources a Frequency RX 169.5375 168.600 | of structures It is a structure of structur | s and inture a frame) ole for Division TX. 7125 | <3HRS IA as sion/G 110 111 | RED Closes Special Instruction needed. roup Community NE CHANNEL .9 7 | et Burn Cente uctions unication S | er Maricop Summary on ound | oa County | Frequency TX 169.150 | |

| DIVISIO | N ASSIGN | MENT | LIST | • | Branch | | | Group | 2 | |
|------------------------------|--|------------|---------------|---------|----------------------|---|------------------|----------------------|----------------------|--|
| | Incident Na | me | | | SPECIAL (| OPERATION | ONS | | CTURE GROUP | |
| | | | | | | | Opera | tional Period | | |
| , | CEDAR FI | RE | | | Dat | e: 6-21- | -16 | Time: 0600 | 0 to 1800 MST | |
| | | | | | Operations Personnel | | | | | |
| Operations Chief | Rocky Gilbe | rt / Beale | Mond | lav (t) | Group Supervis | or | | Dean Steward | Trevor Riding (t) | |
| Safety Officer | Mike Gilles | | | | Branch Director | *************************************** | | Bob Arthur | J \/_ | |
| KIR HOLL | 1 | | | | urces Assigne | d This Pe | riod | | | |
| Strike Team/T Resource De | /F/15 11 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Req# | Last Shift | | Leader | # Persons | Trans. Needed | Drop Off Point /Time | Pick Up Point / Time | |
| FLD 0-106 7/1 Ray | | | | Ray I | Bilbao | 1 | N | ICP 0600 | ICP 1800 | |
| TFLD (T) | | C-16 | 6/30 | Jarec | l Gilmore (t) | 1 | N | ICP 0600 | ICP 1800 | |
| ENG6 CAMP VE | RDE E716 | E-35 | 6/29 | | | 3 | N | ICP 0600 | ICP 1800 | |
| ENG6 E526 | G6 E526 E-11.6 6/30 Nick | | Nick | Still | 3 | N | ICP 0600 | ICP 1800 | | |
| ENG6 HELLSGA | | | | | | 3 | N | ICP 0600 | ICP 1800 | |
| ENG3 TONTO B | | E-25 | 6/29 | | avery | 3 | N | ICP 0600 | ICP 1800 | |
| ENG6 BRUSH 2 | 6 | E-11.2 | 6/30 | Dway | ne Noffz | 3 | N | ICP 0600 | ICP 1800 | |
| ENG6 826 | | E-32 | 6/30 | Ryan | Richards | 3 | N | ICP 0600 | ICP 1800 | |
| WT1 TRI CITY | | E-40 | 6/30 | Burre | II Teague | 2 | N | ICP 0600 | ICP 1800 | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Morls Assignm | | | | | | | | | | |

Work Assignments (Task and Purpose)

Task:

- Locate, triage, prep structures and improve as needed in Carrizo and Cedar Creek and group of three structures northeast of Cedar Creek
- Develop a structure plan for Cedar Creek community

Purpose:

- Improve sustainability of structure and improvements
- Provide future plans to the community

End State (Desired outcome and Time Frame) Structures remain undamaged.

Communities have a plan they can use for future wildland incidents.

| EMS Transport Tir | ne Risk Analysis | | Note |
|-------------------|------------------|-----------|-------------------------------------|
| X <2HRS GREEN | <3HRS YELLOW | <3HRS RED | Closest Burn Center Maricopa County |

Special Instructions
*Structure Group resources available for IA as needed.

| | HAD TO THE RESERVE TO | Divisi | on/Grou | p Commu | nication Summa | ary | | 2.30 |
|--------------|--|--------------|---------|---------|----------------|--------------|--------------|---------|
| Function | Frequency RX | Frequency TX | TONE | CHANNEL | Function | Frequency RX | Frequency TX | Channel |
| Command | 173.0375 | 167.325 | 110.9 | 10 | Air to Ground | 169.150 | 169.150 | 11 |
| Tactical | 168.050 | 168.050 | 110.9 | 1 | 3 | | | |
| Prepared by | | Approved By | | al | | Date | | Time |
| Steve Rackle | y RESL | Mike Baca P | SC | 200 | | 6-20 | D-16 | 22:00 |

ICS 204 NFES 1328

| Days Francisco | ION ASSIGNMENT LIST Branch Group | | | | | | | | | | | | |
|--|---|-------------|---------------|----------------|---|--------------|-------------|---|---|----------------------|--|--|--|
| | Incident Nan | ne | | | SPECIAL | OPERATION | ONS | | IA GROUP | | | | |
| | | | | | | | Opera | perational Period Time: 0600 to 1800 M | | | | | |
| | CEDAR FIF | RE | | | Dat | | -16 | Time: | 0600 to 180 | 0 MST | | | |
| | | | | O | perations Pe | ersonnel | | | | | | | |
| Operations Chief | Rocky Gilber | t / Beale | e Monda | ay(t) G | Group Supervis | or | Jaime Lo | ng | | | | | |
| Safety Officer | Mike Gillesp | oie / Do | n Muis | е в | Branch Director Bob Arthur | | | | | | | | |
| | | | | Resourc | es Assigne | d This Pe | riod | | | | | | |
| Strike Team/T | | | Last | | | # | Trans. | | | | | | |
| Resource De ENG6 FT APACI | | Req# E-1 | Shift 6/29 | | eader Johnson | Persons 3 | Needed N | Drop Off Point ICP 0600 | | Point / Time 1800 | | | |
| ENGO FI APACI | *********************************** | E-98 | | Corker | JOHNSON | 3 | N | ICP 0600 | | 1800 | | | |
| ENG6 DSR 8262 | | E-157 | | Erik Olso | nn | 3 | N | ICP 0600 | ************** | 1800 | | | |
| ENG6 BBR 6422 | ************************* | E-158 | | Josh Ha | | 3 | N | ICP 0600 | | 1800 | | | |
| DOZ2 SIERRA | | E-53 | | Joe Bice | | 1 N ICP 0600 | | | | 1800 | | | |
| JOZZ GILITIKA | | L-00 | -//\ | JOE DICE | *************************************** | | 13 | 101 0000 | 101 | 1000 | | | |
| ************************************** | ornay - turner and the will be a transportation by a second | | | | | | | | | | | | |
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| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Work Assignm | ents (Task and | d Purnos | :e) | | | | J | | | | | | |
| Task: | | | | | | | | | | | | | |
| | red to initial a | ttack | | | | | | | | | | | |
| | ion boundary | | h betw | een Hiah | way 60 and | l Highway | 73 | | | | | | |
| Purpose: | , | | | | | | | | | | | | |
| | A response to | minim | ize fire | potentia | I | | | | | | | | |
| End State (Des | | | | | | | | | | | | | |
| Any IA have been | | | | at risk i | n the affecte | ed area | | | · | | | | |
| and a second of the second | 3 | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| EMS Transport | Time Risk Ana | alysis | | | Note | | | | | | | | |
| X <2HRS GREEN | | | <i>,</i> | <3HRS RE | D Closest | Burn Cente | er Maricop | oa County | | | | | |
| | | | | Sp | ecial Instru | ctions | | | | | | | |
| Additional IA re | sources iden | ntified i | n Divi | | | | roup. | | | | | | |
| | | | | | _, | | | | | | | | |
| | - | | Divis | ion/Grou | up Commu | nication S | ummarv | <i></i> | *************************************** | | | | |
| | | | D1713 | .5.11.51.50 | - Commu | | y | | | | | | |
| Function F | Frequency RX | Erogue | ency TX | TONE | CHANNE | Function | on | Frequency RX | Frequency TX | Channel | | | |
| Command | | | | | CHANNEL 7 | Air to Gro | | | | | | | |
| Tactical | 169.5375 166.775 | | 7125 .775 | 110.9 110.9 | 5 | All to GIG | Juliu | 169.150 | 169.150 | 11 | | | |
| | | | | 110.9 | 1 3 | 1 | | Date | 1 | Time | | | |
| Prepared by | | Approv | | 200 4 | RAL | | | | . 40 | | | | |
| Steve Rackley I | KESL // | Mike E | Baca P | SC / | 10 | | | 6-20 | | 22:00 | | | |
| ICS 204 | | | | | | | | | N | FES 1328 | | | |

| | | | | | ABER 1715 | | ENEODOE: :- | 000::- |
|---|------------------------------------|---|-------------|--|-------------------------------|----------------|--|---------------------|
| | Inci | dent Name | | SPECIAL | OPERATIONS | rational Perio | ENFORCEMENT | GROUP |
| | | | | | Оре | | | |
| | CEL | DAR FIRE | | | ate: 6-21-16 - 6-22 | 2-16 Time | e: 0600 to 0600 | MST |
| Operations Chief | | | | Operations | Personnel | | | ALKO TOTAL CONTRACT |
| Operations Chief | То | dd Abel / Rocky Gilb | ert | Group Superv | isor | Branno | on Eagar | |
| Safety Officer | Mil | ke Gillespie / Don Mu | ıise | Branch Directo | nr. | Bob Ar | thur | |
| Daiety Officer | | NO CINCOPIO I DON MA | | | ned This Period | Section 1 | | |
| | CARAGO | 1811.57 S-1101.1101.2281 V 1500 1550 150 150 150 150 | | | | | | |
| WHITE MO SUPERVISOR / | ראטכ | TAIN APACHE POLIC | E DEPAR | RTMENT | WHITE MC | CHIEF RA | CHE TRIBAL RAN | |
| PERIMETER ROV | ER | CHIEF TIM WEBSTER | R 0600-1 | 800 | SUPERVISOR | CHADWIC | | .00 |
| SUPERVISOR / | | LT STEVEN KANE | 0600-1 | 800 | FIRE AREA TRIB | ALLAND ROV | /ERS | |
| PERIMETER ROV | | | 0000-1 | | WAYNE AMOS | | 0800-2000 | |
| SUPERVISOR / PERIMETER ROV | | SGT JONATHAN STEAH | 2000-0 | 800 | ROBERT VATAH | | 0800-2000 | |
| ROVER | | BILLY CHIEF | 2000-0 | 800 | ARVIN LAVENDE | R | 0800-2000 | |
| ROVER | | KENDALL PALMER | 2000-0 | 800 | LARRY COLELA | | 2000-0800 | |
| | | JUSTIN PIKE | 0800-2 | | CARLOS GARCIA MARTY GATEWO | | 2000-0800 2000-0800 | |
| ROVER | | LAYNE JOHNSON | 0800-2 | Actor and the second se | WARTT GATEVIC | JOD | 2000-0800 | |
| ROVER - HONDAH | 4 | TED SHAW | 0800-2 | | ARIZONA D | EPARTMENT | OF TRANSPORTA | TION |
| OVER-HONDAI | • | TED OTTAV | 0000 2 | | SUPERVISOR | SCOTT HO | | |
| | | ROAD BLOCKS | | 7/10 | SUPERVISOR | CHRIS EL | LIOTT 0600-18 | 00 |
| | | AY 73 AND INDIAN R | OUTE 65 | | | ROAD B | | |
| AY DIVALENTING | | 0800-2000 | | | | NCTION OF H | GHWAY 60 / 73 | |
| RVIN THOMPSO | N | 2000-0800 | | | MIKE NAVARRO MIKE NAVARRO | | 1400-0200 AARON WHIPPLE | |
| NA | /A IC | O COUNTY SHERRIFS | OFFICE | | AARON WHIPPL | F | TROY JOSLIN | |
| MIKE LIMPPO | VAJC | 0800-1800 | OFFICE | | JOE ORTIZ | | 0200-1400 | |
| | | 0800-1800 | | | JOE OKTIZ | | 0200-1400 | |
| RODNEY HALL | | | | | | ICHWAY 60 M | ILE POST 337 | |
| ODY RAMMELL | 2010 | 0800-1800 | | | VERNON DEMPS | | 1400-0200 | - i |
| STEPHAN BIRDS | | 0800-1800 | | | | | 1400-0200 | **** |
| DWARDO BONIL | .LA | 0800-1800 | | | FRANK CABRER | | | p |
| 2 | | | | | DOUG HUPP | | 0200-1400 | |
| | | | | | NATHAN VANKIF | RK. | 0200-1400 | |
| ask: - Provide se - Provide se - Provide pe - Contact as urpose: | ecurit ecurit erime nd re | ty at road closures at H ty and limit incident acceter security commend appropriate | cess of no | on-fire personn | el | nforcement | | |
| | | f non-incident personne | el and to i | provide firefiah | ter and public safety | | | |
| End State (Des | sired o | outcome and Time Frame |) | | | | | |
| | | nfety maintained and pu een evacuated are rep | | safely | | | and the second second | |
| ommunications fo | r orin | minal related activity or | medical | Special Inst | | r Fire Commun | nications via local 0 | 11 system |
| ommunications to | i CIII | | | | | | | . , 0,00011 |
| | VIII. | Di | vision/G | roup Comn | nunication Summa | ary | | |
| | <u> </u> | | ., | NE | F | | V ==================================== | Ch |
| | -requ | ency RX Frequency T | X TO | NE CHANNEL | Function Air to Ground | Frequency R | X Frequency TX | Chann |
| Command | | | _ | | All to Ground | | | - |
| Tactical Prepared by | | Approved E | Rv | -11 | | Date | | Time |
| | DE0 | | | 89 | | | -20-16 | 12:00 |
| Steve Rackley | | | | | | | | |

| AIR OPERATIONS SUMMARY 220 Pre | Prepared By: Pete Schwab | Prepared: 06/20/2016 | | Prepared Time: 2000 hrs. | 2000 hrs. |
|---|--------------------------|----------------------|------------------------------|--------------------------|-----------|
| | 2. OPERATIONAL PERIOD | START TIME: | END TIME: | SUNRISE: | SUNSET: |
| 1. INCIDENT NAME: CEDAR | 06/21/2015 | 0200 | 2000 | 0509 | 1935 |
| 3. REMARKS (Safety Notes. Hazards. Air Operations Special Equipment etc.) | Special Equipment etc.) | 4 READY A | 4. READY AI FRT AIRCRAFT | 5 TFR: 6/2040 | |
| | ./ : | | | 07/0 | • |
| AVIATION SAFETY IS A TEAM EFFORT | TEAM EFFORT | ספר | DDC Danger M42A7 | W" LC'019011 N"CL'LO910 | 100101001 |
| AIR OPERATIONS INTENT | SINTENT | Order thro | Order through Communications | 12,000' MSL | * |
| ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS | S AND RISKS | | | 10 nm radius | |
| THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT. | ELCOMING INPUT. | | | 1200 to 0500 UTC Daily | UTC Daily |
| HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED. | DUCED. | See Medical | See Medical Plan in the IAP | - | |
| RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED. | ENTED AND DISPLAYED. | | | | |
| IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES! | SAFE ALTERNATIVES! | | | | |
| ***Thunderstorm Cells & Outflow Winds: HEADS UP!!!*** | ' Winds: HEADS UP!!!*** | | | | |

| 6. PERSONNEL | NAME | PHONE # | 7. FREQUENCIES | AM | FM | 8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base |
|---------------------|---------------|--------------|----------------|----------|------------------------|--|
| AOBD | Pete Schwab | 520-262-2836 | A/A (Fixed) | 119.1750 | | AIRTANKERS: Order thru ATGS |
| ASGS | Mark Pater | 520-507-9295 | A/A (Rotor) | 118.4250 | | ATGS Platforms: |
| ATGS | Eddie Encinas | 520-954-2358 | A/G Primary | | 169.1500 | N50EB - Beechcraft E-90: Ed Encinas, Danny Montoya (T) |
| ATGS | Jon Curd | 208-869-5381 | A/G Secondary | | 166.9000 | N690TR – Aero Commander: Jon Curd |
| ATGS(T) | Danny Montoya | 505-504-4095 | | | | |
| HEB2 Cottonwood | Gabe Vera | 505-780-1320 | | | | Use A/G Secondary for IA in our IA response zone. |
| HEB1 Show Low | Jeff Quick | 928-853-3027 | V-Med 28 | | 155.3400 (156.7 TX) | |
| HEB1(T) Show Low | Rob Wilson | 505-228-1308 | V-Med 29 | | 155.3475 (156.7 TX) | Whiteriver Helibase: 928-338-5408 |
| | | | Air Guard | | 168.6250 (110.9 TX) | Show Low Dispatch - Aviation: 928-532-2706 |

9. HELICOPTERS (Use Additional Sheets as Necessary)

| | | | | The state of the later of the l | Transportation of the last of | | | 1 | COLUMN TO SECURE A PROPERTY OF THE PERSON NAMED IN COLUMN | | | | |
|--------|---|----------------|------------|--|---|---------------|--------|----|--|------|-------|-------|-------------|
| FAA N# | Υ | TY MAKE/ MODEL | BASE | AVAIL | START | REMARKS | FAA N# | TY | MAKE/ MODEL | BASE | AVAIL | START | REMARKS |
| 8MB | က | AS 350 B3 | Cottonwood | 0020 | 0800 | Recon/Trnsprt | 1СН | - | CH-47D | SOW | 0020 | 0800 | Water Drops |
| 0VR | ဗ | AS 350 B3 | Cottonwood | 0020 | 0800 | Recon/Trnsprt | 1AJ | - | CH-47 | SOW | 0020 | 0800 | Water Drops |
| ZHX | 2 | Bell 205 A1 | Cottonwood | 0020 | 0800 | Cargo/Buckets | HT-718 | - | CH-54B | SOW | 0020 | 0800 | Water Drops |
| SBD | 2 | Bell 205 A1 | MOS | 0020 | 0800 | Zone IA | | | | | | | |
| XH0 | 3 | AS 350 B3 | MOS | 0020 | 0800 | Zone IA | | | | | | | |





ICS 220 - Continued

| 10. TASK/ MISSION | N/ ASSIGNME | 10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.) | icket Operations | SAR, etc.) | |
|-------------------|-------------|--|------------------|-------------------|--------|
| TYPE/FUNCTION | PRIORITY | NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft | MISSION START | FLY FROM | FLY TO |
| ATGS | 1 | Provide full coverage as smoke or weather permits. | 0800 | MOS | Fire |
| Initial Attack | 1 | Support Initial Attack actions as requested. | TBD | SOW Cottonwood | |
| Medevac | - | **See Medical Plan in IAP – Review during Division Breakouts** | TBD | | Fire |
| Water Drops | | As needed and approved by OPS | 0800 | SOW | Fire |
| PSD Operations | | As approved in the PSD plan, where and when needed, determined by Ops. | TBD | Cottonwood | Fire |
| Recon | 1 | Fire reconnaissance flights with OPS, FBAN | TBD | Cottonwood | Fire |
| | | | | | |

| Helibase, Dip Sites, Pick Up Sites, etc. | Helibase, Dip Sites, Pick Up Sites, etc. |
|---|--|
| Show Low Airport: N34 15.928 x W110 0.34 6,415 elevation Whiteriver Helibase: N33* 48.762' W109* 59.122' 5.112' elevation | Show Low Lake: N34 * 11.38' W109 * 59.96' 6.542' elevation |
| Cottonwood Staging: N34° 06.744' W110° 09.022' 5,896' elevation | Bootleg Lake: N34° 4.54' W109° 55.75' 6,900' elevation |
| H-1: N34° 2.672' W110° 7.841' 6,871' elevation | Tank Dip: N34* 03.743' W110* 12.235' 5,640' elevation |
| H-2: N34° 2.20' W110° 13.97' 5,536' elevation | Cottonwood Heliwell: N34° 06.744' W110° 09.022' 5,896' elevation |
| | |
| | |
| | |

| | | | Type 3 Helicopters | <50kts / Gusts: N/A | <30kts / Max Gust Spread: 15kts |
|-------------------|---------------------------|---------------------------------|--------------------|---------------------|----------------------------------|
| Wind Restrictions | Flight Permitted in Winds | Less than / Maximum Gust Spread | Type 2 Helicopters | <50kts / Gusts: N/A | <40 kts / Max Gust Spread: 15kts |
| Wind Re | | | Type 1 Helicopters | <50kts / Gusts: N/A | <40kts / Max Gust Spread: 15kts |
| | | Flights above ground level | | More than 500' AGL | Less than 500' AGL |

"The party don't start 'til Chuck Norris walks in."" Anonymous Quote

Approved by: /s/ Pete Schwab, AOBD

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: CEDAR FIRE

DATE: June 21, 2016 **TIME**: DAY OPS

Major Hazards and Risks:

- > ALL VEHICLES: Drive defensively with headlights on, wearing seatbelts, and reduce your speeds.
- **WEATHER:** Watch for drying conditions, warming temperatures and light winds out of the SSW.
- > WORKING NEAR POWER LINES: Fire activity near high voltage electrical lines can cause multiple hazards and electrocute or seriously injure firefighters.
- ► HEAT RELATED INJURIES: See narrative below and IRPG Page 103

Fire Order of the Day -Be alert, Keep calm, Think clearly, Act decisively

Narrative:

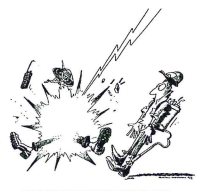
Crew Briefing - It is absolutely essential that everyone on the fireline receives a thorough briefing. Supervisors ensure that the briefing includes the weather, fire behavior, safety message, communications plan, and the Special Instructions on the Division Assignment Form.

Public – Be aware of the public in our work areas. Restrict their access when necessary and educate them about hazards when you can. Watch for critters, both wild and domestic, on the roadways.

Hydration: It will continue to remain hot and dry and we need to keep focusing on staying hydrated throughout the shift. It is important to take advantage of periods of slower activity to maintain your hydration and energy levels as you may not have the time when things get hectic.

Maintain Your Health: *long hours – cumulative fatigue.* Practice good hygiene – it is very important to eat right, drink enough liquids, get good rest, and wash your hands frequently. **We need you for the long haul!**

Watch Out Situation of the Day



4. UNFAMILIAR WITH WEATHER AND LOCAL FACTORS INFLUENCING FIRE BEHAVIOR

Ground Tactics Near Powerlines:

- Normal tactics apply when the fire is more than 100 feet from powerlines.
- Heavy smoke and flames can cause arcs to ground.
- Use extreme caution if engaging in tactical firing operations.
- Spot fires or low ground fires can be fought with hose lines if heavy smoke or flame is not within 100' of powerlines.
- Always maintain 35 feet distance from transmission towers. (IRPG Pg. 25)

Symptoms & Signs of Heat Illness

<u>Heat Exhaustion:</u> Victim will have cool, clammy skin; pale coloring; feel weak, dizzy and/or nauseous.

Treatment – Have individual sit in shade or cool area; administer fluids; loosen clothing and assure rest.

<u>Heat Stroke:</u> *This is a medical emergency!!* Victim will hot, dry, red skin and possible convulsions. These symptoms can progress to unconsciousness and death!

Treatment – Immediately cool individual's body by pouring water over them, especially the head and upper body. Contact the medical unit. Monitor the victim and provide whatever medical support necessary. Placing ice around the neck, groin and armpits can help speed the cool down.

Incident Safety Officers: Don Muise and Mike Gillesnie

| 11 | ncident Radio Co | mmunications P | lan (ICS 205) | Day Operations |
|------------------------------|------------------|--|---------------|--|
| Incident Name: Cedar Fire | | Prepared : 06/20/16 | | Operational Period: 6/21/2016 Day Ops |
| Channel | Function | Frequency | Narrowband | Assignment & Remarks |
| 1 | TAC 1 | 168.050 rx&tx tone: 110.9 | Narrow | Divs A & B / South Structure |
| 2 | TAC 2 | 168.200 rx&tx tone: 110.9 | Narrow | Div C |
| 3 | TAC 3 | 168.600 rx&tx tone: 110.9 | Narrow | Div S / North Structure |
| 4 | TAC 4 | 166.725 rx&tx tone: 110.9 | Narrow | Div R, ZZ |
| 5 | TAC 5 | 166.775 rx&tx tone: 110.9 | Narrow | Div Z / Q / IA |
| 6 | ICP Command 6 | 161.850 rx&tx tone: 110.9 | Narrow | Use for Command in ICP |
| 7 | Command 7 | RX:169.5375 rx tone: 110.9 TX:164.7125 tx tone: 110.9 | Narrow | Command 7 North Side |
| 8 | Command 8 | RX:168.700 rx tone: 110.9 TX:170.975 tx tone: 110.9 | Narrow | Command 8 East Side |
| 9 | Command 9 | RX:164.0875 rx tone: 110.9 TX:169.725 tx tone: 110.9 | Narrow | Command 9 West Side |
| 10 | Command 10 | RX:173.0375 rx tone: 110.9 TX:167.325 tx tone: 110.9 | · Narrow | Command 10 South Side |
| 11 | A/G Primary | 169.150 | Narrow | Primary Air to Ground |
| 12 | A/G Secondary | 166.900 | Narrow | Secondary Air to Ground |
| 13 | VFIRE 21 | 154.280 | Narrow | AZ State Mutual Aid |
| . 14 | MCKAY | RX:172.675 rx tone: 151.4 TX:166.3625 tx tone: 162.2 | Narrow | Show Low Dispatch Fire |
| 15* | MED28 | 155.340 tx tone: 156.7 | Narrow | Air Medical Evac Primary |
| 16* | Air Guard | 168.625 tx tone: 110.9 | Narrow | Emergency Use only |
| Prepared by: Dave | Legge COML | 2 /2 | | |

Note: All Command Channels are Linked together

| 1. Incident/Project Name | | | | | 2. Opera | ational Period | | | | |
|---|-----------------------|--|--|--|--|---------------------------------------|------------|------------|---------------------|----------------------|
| Cedar Fire | | | | | Date/Tim | e June 21, | 2016 | day | y | |
| 3. Ambulance Services | | 5.5 | | 4-16 | May. | | | | | |
| Name | | | Complete Add | ress | | Phone & EMS Freque | ncv | Adva | anced Life S Yes | upport (ALS) No |
| Show Low EMS | | 1000 E | Mills, Show Low, A | Z 85901 | | 911 | | | Х | |
| White Mountain Apache Tribe EMS | | 1210 W | Rainbow St, White | river, AZ | 85941 | 928-338-3095/3 | 096 | | Х | |
| 4. Air Ambulance Service | s | | | | | | | | | |
| Name | | | Phone | | | Туре о | f Aircraft | & Capa | ability | |
| Air Evac (Show Low, Payson, Mi | ami) | Di | spatch: 800-321-95 | 22 | | 3, Nurse & Parame | | | | **** |
| Native Air | | | spatch: 800-806-71 | 06 | A-Star B3 | 8, Nurse & Parame | dic, NVG | Capabl | е | |
| (Show Low, Springervill Davis-Monthan Air Force E Para-rescue (Hoist) (Tucs | Base | Ai Co | r Force Rescue pordination Ctr 0-851-3051 | | | k (Paramedic) N (1-2 hour+ respons | | on (NVG | G) | |
| DPS Ranger (Short Haul-o (Show Low Airport) | lay only | | ailer - 602-206-0495 spatch – 602-223-2 | | Bell Jet F | Ranger 407, 2 Parai | nedics, I | Night Vi | sion (NVG) | |
| 5. Hospitals | | | | | | | | | | |
| Coc Name Degre DD° | | Coordin egrees D DD° MM. | um – WGS 84 ate Standard ecimal Minutes MMM'N - Lat | to H | el Time ospital | Phone | Hel Yes | ipad No | 0 | _evel f Care |
| | | | MM' W - Long | Air 15 | Gnd 30 | Priorie | Ies ⊠ | | | acility 4 Trauma |
| | | | N 34 12.171 W 110 01.072 | | min | 928-537-4375 | | | | |
| | | | N 33 52.668 W 109 57.479 | | 40 min | 928-338-4911 | ⊠ | | Level | 4 Trauma |
| Scottsdale Osborne Medical Center 7400 E Scottsdale Rd | Lat: Long: VHF: | | 3 29.347 111 55.325 | 60 min | 3 hrs | 480-882-4000 | | | Level | 1 Trauma |
| Scottsdale, AZ 85251 Maricopa Medical Center 2601 E Roosevelt St Phoenix, AZ 85008 VHF: | | | 33 27.470 112 01.569 | 60 min | 3 hrs | 602-344-5011 | × | | | 1 Trauma n Center |
| 6. Division Branch | Group | Area L | ocation Capability | | | | | | | |
| ICP | | | EMS Responders & Capability: | | Darrin Webb, MEDL & Ben Palm, MEDL Medic 9-Steve Ignash EMPF(E-172), Melissa Hageman EMTF(E-176) | | | | | |
| | | Equipment Available on Scene: Medical Emergency Channel: | | AED, trauma, airway, OTC medical supplies, ALS/BLS line medics Logistics net/Command | | | | | | |
| Medical Unit | | | r Ambulance to Sce | | Logistics net/Command Local 911, Show Low EMS n/a | | | | | |
| Room B103 | - | Air: | | | | | | | | |
| DIV A/R | | | ound: | | 5 min | | | | | |
| | | | esponders & Capal | | Medic 3 - Michael Gorraiz EMPF(E-121) & Sheila Piane EMTF(E-132) Amb Taylor - Dawn Armer EMPF & Matt Krekeler EMTF ALS Ambulance, Taylor Ambulance, (E-145) | | | | | |
| | 8 | ⊏quipn | nent Available on S | cene. | ALS lin | e medics, AED, tra | uma and | l airway | , | |
| | , | | l Emergency Chani | | the production | and or VMED 28/V | | f air me | edevac | |
| | | | r Ambulance to Sce | ene: | | 911, Show Low EM | S | | | |
| | - | Air | | | 15 min | | | | | |
| | - | | ound: red Helispot: | | | (to Hwy60/Rd 65) Cottonwood Stagi | ng Area | (Div I | B) H2 | |
| | - | Approv | | | | N 34 06.650 | g Aled | (514) | N 34 02.67 | 11 |
| | ŀ | Lor | | | + | W 110 08.992 | | | W 110 07. | 840 |

| DIV C | EMS Responders & Capability: | Medic 7 - Amy Mullican EMPF(E-124) & Angela Lunt EMTF(E-129) Medic 8 - Brad Prater EMPF(E-122) & Jordon Nathe EMTF(E-130) Amb MedEvent-Wm McCluskey EMPF & John Rice EMTF |
|----------|-------------------------------|--|
| | Equipment Available on Scene: | ALS Ambulance, MedEvent Ambulance (E-182) (Extrication equipment on Ambo) ALS line medics, AED, trauma and airway |
| | Medical Emergency Channel: | Command or VMED 28/ VFIRE 21 if air medevac |
| | ETA for Ambulance to Scene: | |
| | Air: | 15 min |
| | Ground: | Staging per DIVS |
| | Approved Helispot: | Caughing por 2000 |
| | Lat: | |
| | Long: | |
| DIV Q | EMS Responders & Capability: | Medic 13 - Tom Allen EMPF(E-119) & Aaron Seaman EMTF(E-128) Ambo White Mtn Apache- Alberta Johnson EMTP & Matt Kane EMTF |
| | Equipment Available on Scene: | ALS Ambulance, White Mountain Apache Tribe EMS (E-144) ALS line medics, AED, trauma and airway |
| | Medical Emergency Channel: | Command or VMED 28/ VFIRE 21 if air medevac |
| | ETA for Ambulance to Scene: | |
| | Air: | 25 min |
| | Ground: | Staged per DIVS |
| | Approved Helispot: | |
| | Lat: | |
| | Long: | Medic 11 – Laura Schultz EMPF(E-170), Jim Hitch EMTF (E-174) |
| DIV R/ZZ | EMS Responders & Capability: | Amb PMU 1 - Nicki Reyes EMPF & Kristee Lewis (EMTF) |
| | Equipment Available on Scene. | ALS Ambulance, Paramedics Unlimited 1 (E167) ALS line medics, AED, trauma and airway |
| | Medical Emergency Channel: | Command or VMED 28/ VFIRE 21 if air medevac |
| | ETA for Ambulance to Scene: | |
| | Air: | 25 min |
| | Ground: | Staged per DIVS |
| | Approved Helispot: | |
| | Lat: Long: | |
| DIV S | EMS Responders & Capability: | Medic 4 - Charles Rose EMPF(O-81) & Cory Esparza EMPF(O-80) Medic 5 - Jeram Brands EMPF(E-125) & Bob Mendez EMTF(E-133) Amb Sedona - Kia Kincheloe EMPF & Paul Chabot EMTF |
| | Equipment Available on Scene: | ALS Ambulance, Sedona Ambulance (E-47) (low angle rescue on Ambulance), |
| | Medical Emergency Channel: | ALS line medics, AED, trauma and airway Command or VMED 28/ VFIRE 21 if air medevac |
| | ETA for Ambulance to Scene: | Communic of The 20 The 21 in an incustor |
| | | 45 min |
| | Air: | 15 min |
| | Ground: Approved Helispot: | Staging per DIVS H1 N 34 02.671 |
| | Lat: | W 110 07.840 |
| | Long: | |
| DIV Z | EMS Responders & Capability: | Medic 6 - Mark Bessey EMPF(E-123) & Tamela Nathe EMTF(E-131) Amb Wilderness Medics - Fred Sotelo EMPF & Tiffany Reid EMTF |
| DIV Z | Equipment Available on Scene: | ALS Ambulance, Wilderness Medics (E-94) ALS line medics, AED, trauma and airway |
| | Medical Emergency Channel: | Command or VMED 28/ VFIRE 21 if air medevac |
| | ETA for Ambulance to Scene: | |
| | Air: | 15 min |
| | Ground: | Staging per DIVS |
| | Approved Helispot: | |
| | Lat: | |
| | Long: | |

| NI a willa | EMS Responders & Capability: | Medic 12 – John Dance EMPF(E-173), Austin Grewell EMTF (E-177) |
|------------|--------------------------------------|--|
| North | Equipment Available on Scene: | ALS line medics, AED, trauma and airway |
| 01 | Medical Emergency Channel: | Command or VMED 28/ VFIRE 21 if air medevac |
| Structure | ETA for Ambulance to Scene: | Local 911, Show Low EMS |
| | Air: | 15 min |
| Group | Ground: | 25 min |
| | Approved Helispot: | |
| | Lat: | |
| | Long: | |
| Cauth | EMS Responders & Capability: | |
| South | Equipment Available on Scene: | |
| 01 | Medical Emergency Channel: | Command or VMED 28/ VFIRE 21 if air medevac |
| Structure | ETA for Ambulance to Scene: | Local 911, Show Low EMS |
| | Air: | 25 min |
| Group | Ground: | 50 min (to Cedar Creek) |
| | Approved Helispot: | |
| | Lat: | |
| | Long: | |
| IA Croup | EMS Responders & Capability: | |
| IA Group | Equipment Available on Scene: | |
| - | Medical Emergency Channel: | Command or VMED 28/ VFIRE 21 if air medevac |
| | ETA for Ambulance to Scene: | |
| | Air: | |
| | Ground: | |
| | Approved Helispot: | |
| | Lat: | |
| | Long: | |
| | Air: Ground: Approved Helispot: Lat: | |

| 7. Prepared By (Medical Unit Leader) | 8. Date/Time | 9. Reviewed By (Safety Officer) | 10. Date/Time |
|--------------------------------------|----------------|--------------------------------------|---------------|
| Darrin Webb, MEDL Ben Palm, MEDL | 6-20-16 @ 2000 | Mike Gillespie, SOF1 Don Muise, SOF1 | 6-20-16 |



Human Resource Message



"The measure of a man is not how he acts when things go smoothly, but how he acts when he is challenged,"

The following attributes help people perform well under pressure: confidence, optimism, tenacity and enthusiasm. Developing these traits will help you -

- remain calm in pressure situations and have confidence that you can deliver;
 and
- to be resilient and bounce back when you fall short of the goal.

You have to put in the work to develop each trait. You can't just **hope** that you'll do well under pressure.

Position Task Book Completion Timeframes

Position task books have a limited time in which they can be completed:

A PTB is valid for 3 years from the day it is initiated. Upon documentation of the first task in the PTB, the 3-year time limit is reset from that new date.

If the PTB is not completed in 3 years from the date of the PTB initiation (or first task being evaluated), the PTB will expire. A new PTB may be initiated. **Prior experience** documented in the expired PTB **may be taken into account** in completion of the new PTB at the discretion of the Certifying Official. All current qualification standards identified in this document must be applied at the time of the new PTB initiation.

Qualification Record

The column labeled "CODE" contains a code that specifies the type of situation in which the task must be completed.

<u>Tasks labeled with an "O</u>" can be completed in any situation (classroom, simulation, daily job, incident, prescribed fire, etc.) Assignment to an incident is not required.

For example, an administrative officer, as a part of their regular job, may perform many of the tasks associated with a finance/administrative position for which they have been identified as a Trainee. In this case, an Evaluator may observe and document performance of the "O" task in the regular job setting.

<u>Tasks labeled with an "I"</u> (incident) must be performed on an incident that is managed under the ICS. Types of incidents include wildland fire, structural fire, search and rescue, hazardous material, oil spill, or an emergency or nonemergency (planned or unplanned) event.

Tasks labeled "W" (wildfire) must be performed on a wildfire incident.

Tasks labeled "RX" (prescribed fire) must be performed on a prescribed fire incident.

<u>Tasks labeled "W/RX"</u>" (wildfire/prescribed fire) must be performed on a wildfire or prescribed fire incident.

<u>Tasks labeled "R"</u> (rare event) such as accidents, injuries, occur infrequently, and opportunities to evaluate performance in a real setting are limited. The Evaluator should determine, through interview, if the Trainee would be able to perform the task in a real situation.

It is the responsibility of the Evaluator to:

Be qualified in the position being evaluated or supervise the Trainee. If the Evaluator supervises the Trainee, but is not qualified in the position, the Evaluator can sign off on tasks, but <u>cannot function</u> <u>as the Final Evaluator</u>.

Please feel free to contact me if you have any guestions

Robert Rick TNSP / Training Specialist

Room B 105 across from plans

| UNIT LOG | | Incident Name Date Prepared | | Time Prepared | | |
|-----------------------|---|---------------------------------|--|---------------|--|--|
| Unit Name/Designators | | Unit Leader (Name and Position) | Operational Period | | | |
| | | Personnel Roste | r Assigned | | | |
| Name | | ICS Positio | | Home Base | | |
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| | | Activity Log | | | | |
| Time | | , 0 | Major Events | | | |
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| Prepared by (Name and | d Position) | | | | | |
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Medical Incident Report

FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

| "MEDICAL EMERGENCY"TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. | | | | | | | | | | | | |
|---|---|----------|----------------------|----------------|---------------------|--|---|-------------------------------|--------------------------------|--|--|--|
| Use items one through nine to communicate situation to communications/dispatch. | | | | | | | | | | | | |
| 1.CONTACT COMMUNICATIONS/DISPATCH | | | | | | | | | | | | |
| Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) | | | | | | | | | | | | |
| 2.INCIDENT STATUS: Provide incident summary and command structure. | | | | | | | | | | | | |
| Nature of Injury/Illness | | | | | | | Describe the injury (Ex: Broken leg with bleeding) | | | | | |
| Incident Name | | | | | | | Geographic Name + "Medical" (Ex: Trout Meadow Medical) | | | | | |
| Incident Commander | | | | | | Name of IC | | | | | | |
| Patient Care | | | | | | Name of Care Provider (Ex: EMT Smith) | | | | | | |
| 3. INITIAL PA | TIENT ASSESSME | NT:Comp | lete this section fo | or each patien | t. This is only a b | rief, initial ass | essment. Provide ad | ditional patient info after o | completing this 9 Line Report. | | | |
| Number of F | Patients: | Male / F | | | | | Weight: | | | | | |
| | Conscious? | | | MEDEVAC | | | | | | | | |
| | Breathing?□ Y | res | □N0 = | MEDEVAC | | | 216 | | | | | |
| | hanism of Injury: caused the injury? | | | | | | | | | | | |
| Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' | | | | | | | | | | | | |
| 4 CEVEDITY | OF EMERGENCY, 1 | PANCE | ORT BRIORIT | ~ | | | | | | | | |
| 4. SEVERITI | OF EWIERGENCY, I | | EVERITY | • | | | TRANSPORT PRIORITY | | | | | |
| ☐ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° − 3°burns more than 4 palm sizes, heat stroke, disoriented. | | | | | | zes, | Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE. | | | | | |
| PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2º − 3º burns not more than 1-2 palm sizes. | | | | | | | Ambulance or consider air transport if at remote location. Evacuation may be DELAYED. | | | | | |
| ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. | | | | | | Non-Emergency.Evacuation considered Routine of Convenience. | | | | | | |
| 5. TRANSPOR | T DI AM | | | | | | | | | | | |
| | (Agency Aircraft Prefer | rred) | | | | | | | | | | |
| ☐ Helispot | | | ☐ Short-hau | ul/Hoist | | T | ☐ Life Flight | | □ Other | | | |
| Ground Transp | ort: | | | | | | | | | | | |
| □ Self-Extract | | | ☐ Carry-Out | | | ☐ Ambulance ☐ | | ☐ Other | | | | |
| | | | | | | | | | | | | |
| | L RESOURCE/EQU | IPMENT | NEEDS: | 1 | | | | | | | | |
| ☐ Paramedic/EMT(s) | | | ☐ Crew(s) | | | □ SKED/Backboard/C-Collar | | | | | | |
| ☐ Burn Sheet(s) | | | ☐ Oxygen | | | ☐ Trauma Bag | | | | | | |
| ☐ Medication(s) | | | □ IV/Fluid(s) | | | ☐ Cardiac Monitor/AED | | | | | | |
| ☐ Other (i.e. splints, rope rescue, wheeled litter) | | | | | | | | | | | | |
| 7. COMMUNIC | ATIONS: | | | | | | | | | | | |
| Function | Channel Name/Nun | nber | Receive (F | Rx) | Tone/NAC * | Ī | ransmit (Tx) | To | one/NAC * | | | |
| Ex: Command | Forest Rpt, Ch. 2 | 2 | 168.325 | 0 | 110.9 | | 171.4325 | | 110.9 | | | |
| COMMAND | 2 | | | | | | | | | | | |
| AIR-TO-GRND | | _ | | | | | | | | | | |
| TACTICAL | | _ | | | | | | | | | | |
| \$100 pole 10 1 200 10 | *(NAC for digital radio system) | | | | | | | | | | | |
| 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EV: N 40 42 45; w W 423 02 24 | | | | | | | | | | | | |
| EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: | | | | | | | | | | | | |
| Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead REMEMBER: Confirm ETA's of resources ordered Act according to your level of training | | | | | | | | | | | | |

Be Alert. Keep Calm. Think Clearly. Act Decisively.